EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
3.	3	[HOULT-DAVID-t].in.	US-PGPUB; USPAT; USOCR: FPRS; EPO, PO; DERWENT; IBM_TDB	OR	ON	2008/06/09 05:25
.2	9	[*496039* *4795995* *4990850* *5841346*),PX.	US-PGPUB; USPAT; USOCR; FPRS; EPO; FPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 05:25
.3	250	(init magnetic near3 resonant\$3) and (detect\$3 sens\$3) near3 (ferrous ferromagnetic)	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; JEM_TDB	OR	ON	2008/06/09 05:25
A	28	(HOULT near3 DAVID).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; PPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 05:25
.5	0	(kopp neur3 developement) as:	US-PGPUB; USPAT; USOCR; FPRS; EPO; PPO; DERWENT; EM_TDB	OR	ON	2008/06/09 05:25
.6	7	(eralert	US-PGPUB; USP AT; USOCR; FPRS; EPO; PPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 05:25
.7	43	(mednovus).as.	US-PGPUB; USPAT; USPCR; FPRS; EPO; IPO; DERWENT; JBM_TDB	OR	ON	2008/06/09 05:25
.8	70	(quantum near3 magnetics).as.	US-PGFUB: USPAT; USPCR; FPRS; EPO; FPO; DERWENT; IBM_TDB	OR		2008/06/09 05:25

	10880	(uni magnetic neur3 resonan53) and (detect\$3 sene\$5) neur3 (fort\$3 fert\$3magnetic magnetic metall)	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 05:25
.11	4135	1.9 and magnet	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 05:25
	1884	ILIO and (detect\$3 sens\$3 probe transducer) near5 (coll winding)	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2008/05/09 05:25
	1515	L11 and (person people user individual patient operator)	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 05:25
.13	1427	L12 tot 13	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 05:25
.14	126]L13 and (threa\$5 danger\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 (05:25
	1301	L13 axt L14	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 05:25
.16	352	J.11 not 1.3 not 1.14 not 1.15	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 05:25
.16	3094	(coll winding) same (ferromagnetic magnetic ferrous iron threat danger\$3) and (coll winding) same (person people individual user patient operator) and magnet with (uni magnetic near\$ resonan\$3) and magnet same (coll winding)	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 05:25

	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(detect\$3 sens\$3 determin\$5) near3 (ferromagnetic magnetic ferrous iron threat danger\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 05:25
	1022	L17 and L18	US-PCPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 05:25
	1022	L19 and (ferromagnetic magnetic ferrous irve)	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 05:25
21	169	metal adj detector and (mri magnetic near 3 rescoan43)	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 05:25
	18208	324/201.15.201.16.201.17.201.26.228,232.233,234,236.239,244.245,247.249,252.253,254,255,258,259,260,261,262,263.ccis. 660/4477,469,410,431.ccis. 340551,552,686.1,686.6.ccis.	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 05:25
23	1744	1.22 and (cold winding) same (ferr\$3 ferr\$2magneti\$4 magnetic iron) and (person patient user individual operator people) and magnet same (ferr\$3 ferr\$2magneti\$4 magnetic iron)	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 05:25
24	15	(mri magnetic neur3 resonan\$\$) with (pre\$1screen\$\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 05:25
	9327	600407,409,410.ccls. 334/228,232,243,244,258,260,261,263,263.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 05:25
	46939	ini	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 05:25

.27	107	3.26 and hall with (coil winding)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 05:25
.28	150	(hall with (coil winding) and (hall coil winding) with (detect\$3 sens\$3) with (field flux) with (ferrous ferromagnetic)	US-PGPUB; USPAT; USOCK; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 05:25
.29	7	334/207.26.ccls and hall with (coil winding) and (ferrors ferromagnetic)	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 05:25
.30	718	differential\$3 near3 wound with (coll winding)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; BM_TDB	OR	ON	2008/06/09 05:25
.31	74	differential\$3 near3 wound with (coil winding) same (detect\$3 sens\$3) same (field flux)	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 05:25
.32	18208	324/207.15.207.16.207.17.207.26.228,232.233,234,236.239,244,246,247.249,252.253,254,255,258,259,260,261,262,263 cels. 6004407,409,410,431.cels. 340/551,552,686.1,686.6.cels.	US-PGPUB; US-PAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 05:25
.33	801	3.32 and (coil winding) with (cancel55 eliminat55 reduc\$5 minimiz55) near9 (field flux interfer64 noise external)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 05:25
.34	757	3.33 and (coil winding) with (ferrous ferromagnetic magnetic)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 05:25
.34	486	3,34 and (coil winding) same (detect\$3 seta\$3) near3 (fetrous ferromagnetic magnetic)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 05:25

36	726	340551.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 05:25
37	12	(*660739*),URPN.	USPAT	OR	ON	2008/06/09 05:25
38	28	["343(22]" "3697996" "3839700" "3971983" "4012690" "402468" "4060(39" "4357535" "449115" "495898" "4821022" "4837555" "486424" "4966973" "5039981" "5121165" "5498959" "5521583" "5552765" "5552766" "5689184" "5747719" "5796685" "5831431" "5841346" "5868360" 5877706")2PS.	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/09 05:25
338 399 399 440 441 442	548	(mri magnetic near3 resonan\$3) and (sens\$33 detect\$3 determin\$5) near3 (enter\$3 entry) same (person individual people operator user patient)	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 05:25
40	84	1.39 and (sens\$3 detect\$3) near3 (ferrous ferromagnetic magnetic)	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 05:25
41	57	3.26 and motion near3 (letext\$3 sens\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 05:25
12	27	1.36 and (sens63 detect53 determin\$5) near3 (entec53 entry) same (person individual people operator user patient)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 05:25
13	43	3.32 and (sens63 detectf3 determin55) near3 (enter63 entry) same (person individual people operator user patient) and (detectf3 sens63 determin55) near3 (exif53 departur63 leavf33)	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 05:25
44	4134	:1.32 and (photo\$).sens\$3 infra\$1red optic\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 05:25
45	145	3.44 and (photo5) sens\$3 infra\$1red optic\$5) same (enter\$3 entry) and (photo\$1 sens\$3 infra\$1red optic\$5) same (extit\$3 leav\$3 depart\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 05:25

.46	1596	3.32 and (vibrat\$3 anti\$1 vibrat\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 05:25
A7 .48	6	TL-6 and (vibrast\$3 anti\$1 vibrast\$3) with (minimiz\$5 reduc\$3 eliminas\$3) same (portab\$5 platform mobil\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 05:25
.48	183	IL46 and (vibra\$3 ant\$1vibra\$3) with (minimiz\$3 reduc\$3 elimina\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 05:25
. 4 9	18208	334/207.15;207.16;207.17;207.26;228;232;233;234;236;239;244;246;247;249;252;253;254;255;259;260;261;262;263;cels. 600407;499;410;431.cels. [340/551,552,6861,686.6.cels.	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 05:25
50	146	IL49 and (anti\$1 vibrat\$3 (stop\$4 ellminat\$3 reduc\$3 damp\$3 minimiz\$3) near3 vibrat\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 05:25
51	1288	324/207.24,207.26.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 05:25
	40003	324/207.15.207.16.207.17.207.26;228-263.ccis. 6904407-421.431.ccis. 340/539.12.540.541,551,552,567,568.1,572,573.1,686.1,686.6.ccis. 324/390-322.ccis.	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 05:40
53	10915	53 and (ferromagne:f.\$3 magnetic ferrous iron steel) same (person patient user individual operator people intruder)	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 05:43
.55	2554	54 and (cold winding sens44 probe transducer detect54) same (cancel\$5 eliminat\$5 reduc\$5 minimiz\$5) near3 (field flux interfer\$4 noise external)	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 05:46

.56	2294		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; JBM_TDB	OR	ON	2008/06/09 05:48
.57	59182	\$4 detect\$4 probe transducer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 06:13
.58	8406		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 06:13
.60	7429		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 06:14
60	5631		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_IDB	OR	ON	2008/06/09 06:15
61	1519		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 06:16
.62	1169		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 06:17
.63	1760		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; JBM_TDB	OR	ON	2008/06/09 06:30
.61	318		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; BM_TDB	OR	ON	2008/06/09 06:31

.65	95	64 not 56 not 62	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 06:31
	24025	(metal) same (person patient user individual operator people introder) and (metal) with (sens\$4 detect\$4 probe transducer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 06:33
	2754	56 and (coll winding sens\$4 probe transducer detect\$4) same (cancel\$5 eliminat\$5 reduc\$5 minimiz\$5) near3 (field flox interfer\$4 noise external)	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 06:33
	2493	67 and (coil win-ling sens\$4 probe transducer detect\$4) near3 (pair\$3 °2" two additional second\$3 multipl\$4 plural\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 06:34
.69	725	58 and (indicat\$3 alert\$3 warn\$3 signal\$5) with (threshold exceed\$3 (above below) near\$ (reference value))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 06:35
	470	(6) not 65 not 62	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 06:35
	1392	340539,12,552,567 ack.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 06:47
.77	2194	324/234,229,260.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 06:48
	1581	340540.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 07:30
.80	0	324/207.26,234,239,260.ccls. 340/340,551.ccls.) and (ferromagnet\$3 and (cancel\$5 eliminat\$5 redux\$5 minimiz\$5) near3 (field flux interfer\$4 noise externall).clm.	US-PGPUB	OR	ON	2008/06/09 07:47

L82 28	(HOULT cest 3 DAVID) in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; [BM_IDB	OR	1	2008/06/09 07:48
L83 17	\$(*20030171669*) 1*4060139*) 1*4759995* 1*4990889) 1*5841346* 1*6337627* 1*6337627* 1*6362739* 1*6567685*).P.N.	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	(-	22008/06/09 107:50

6/9/2008 8:18:46 AM C:\Documents and Settings\dschindler\My Documents\EAST\Workspaces\10510493.wsp